## Attachment B

PROPOSED COUNT 1	CLAIM 12 OF '750 APPLICATION
Apparatus comprising	Apparatus comprising
circuitry for creating a non-excitatory electric	circuitry for creating a non-excitatory electric
potential between at least two points located in	potential between at least two points located in
the vicinity of the muscle, and	the vicinity of a muscle, comprising
comprising circuitry for controlling the start	circuitry for controlling the start time and/or
time and/or duration of the electric current	the duration of the electric potential
flowing between said at least two points which	generated between said at least two points
is synchronized to heart activity,	which is synchronized to heart activity,
said circuitry not operating at every beat of the	said circuitry not operating at every beat of the
heart.	heart.

PROPOSED COUNT 1	CLAIM 14 OF '750 APPLICATION
Apparatus comprising	Apparatus for selectively and reversibly
	reducing the oxygen consumption of an area of
	a muscle, comprising
circuitry for creating a non-excitatory electric	circuitry for creating a non-excitatory electric
potential between at least two points located in	potential between at least two points located in
the vicinity of the muscle, and	the vicinity of the muscle, and
comprising circuitry for controlling the start	comprising circuitry for controlling the start
time and/or duration of the electric current	time and/or duration of the electric current
flowing between said at least two points which	flowing between said at least two points which
is synchronized to heart activity,	is synchronized to heart activity,
said circuitry not operating at every beat of the	said circuitry not operating at every beat of the
heart.	heart.